IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) A device having a first (2)—and a second (4)—sound-generating means and an input for a stereo signal (5)—comprising left (L)—and right (R)—sound signals—(L, R), wherein the device has an interconnected first (1)—and second (3)—part comprising the first (2)—and the second (4)—sound-generating means, respectively, the first part (1)—being formed so as to couple soundwaves generated by the first sound-generating means (2)—into a surface (6)—when said device placed upon said surface—(6), and wherein the device has means (5)—for sending a first signal—(51), which is being a first composite of the left (L)—and right (R)—sound signals, to the first sound-generating means (2)—of the first part (1), and a second signal—(52), which is being a different—second composite of the left (L)—and right (R)—sound signals different from said first composite, to the second sound-generating means (4) of the second part—(3).
- 2. (Currently Amended) A device having a first (2)—and a second (4)—sound-generating means and an input for a stereo signal (S)—comprising left—(L) and right—(R) sound signals—(L, R), wherein the device has an interconnected first (1)—and second (3)—part comprising the first (2)—and the second (4)—sound-generating means, respectively, the first part (1)—being arranged to couple soundwaves generated by the first sound-generating means (2)—into

an outer envelope (81)—of the first part, and wherein the device has means (5)—for sending a first signal—(S1), which isbeing a first composite of the left—(L) and right—(R) sound signals, to the first sound-generating means (2)—of the first part—(1), and a second signal—(S2), which—isbeing a different—second composite of the left (L)—and right (R)—sound signals different from said first composite, to the second sound-generating means (4)—of the second part—(3).

(Currently Amendèd) A device having a first (2) and a 3. second (4) sound-generating means and an input for a stereo signal (S)—comprising left (L)—and right (R)—sound signals—(L, R), wherein the device has an interconnected first (1) and second (3) part comprising the first $\frac{(2)}{}$ and the second $\frac{(4)}{}$ sound-generating means, respectively, the first part being formed so as to couple soundwaves generated by the first sound-generating means (2)—into an elongated element (51)—coupled to the first part—(1), and wherein the device has means (5) for sending a first signal (S1), which is being a first composite of the left (L) and right (R) sound signals, to the first sound-generating means (2) of the first part (1), and a second signal-(S2), which is being a different-second composite of the left (L) and right (R) sound signals different from said first composite, to the second sound-generating means (4) of the second part (3).

- 4. (Currently Amended) A The device as claimed in claim 1, wherein the means for sending (5) are is arranged in such a way that the first signal and the second signal are substantially orthogonal signals.
- 5. (Currently Amended) A—The device as claimed in claim 4, wherein the means for sending (5) are is arranged in such a way that the first signal (S1) comprises a difference signal of the left and right stereo signals—(S1=L-R), and the second signal (S2) comprises a sum signal of the left and right stereo signals—(S2=L+R).
- 6. (Currently Amended) A—The device as claimed in claim 1, wherein the first part comprises a—coupling means for coupling the first part to the surface—(7, 8).
- 7. (Currently Amended) A—The device as claimed in claim 6, wherein the coupling means comprises a suction element—(7).
- 8. (Currently Amended) A The device as claimed in claim 6, wherein the coupling means comprises a magnet—(8).
- 9. (Currently Amended) A The device as claimed in claim 3, wherein the first part and the elongated element (51) are coupled by reversible coupling means.

10. (Currently Amended) A-The device as claimed in claim 1, wherein the first sound-generating means comprises a piezo-element.